

Photo: cell E6 plus diversion

Arlene Kabei, Steve Armann, Rich Vaille, Stephen Tyahla, Bret Moxley,

Katherine Baylor to: Christiane Camp, Eric Magnan, Andrew Helmlinger, Dean Higuchi, Wendy Wiltse, Kahi Kahakui, Steve

01/24/2011 04:34 PM

Wall, baylor.katherine

From: Katherine Baylor/R9/USEPA/US

Arlene Kabei/R9/USEPA/US@EPA, Steve Armann/R9/USEPA/US@EPA, Rich To:

Vaille/R9/USEPA/US@EPA, Stephen Tyahla/R9/USEPA/US@EPA, Bret Moxley/R9/USEPA/US@EPA, Christiane Camp/R9/USEPA/US@EPA, Eric

All -

This photo is looking from the E6 (east) repair effort towards the northwest at the diversion structure construction. The excavator in the foreground is excavating existing E6 waste (the E6 cell opened for waste in ~ Sept 2010) so that the E6 east repairs can be tied into the existing liner. The excavator in the upper left is working on part of the stormwater diversion structure, as is other equipment (not visible in this view) on the platform at the top of the loose-soil slope (line of brown soil with bedrock cliff in background). The E6 (west) area is partially visible as liner/geotextile within the rocky part of the lower slope. This portion of E6 will be repaired after the current E6 east work.

Also, for clarification, the order of the material below the waste is:

ops layer geotextile drainage layer geotextile 60 mil HDPE liner geosynthetic clay liner subgrade native rock

Kathy



Waimanalo012411 E6 plus diversion.jpg

Katherine Baylor, P.G. U.S. Environmental Protection Agency 75 Hawthorne Street, WST-5 San Francisco, CA 94105 415-972-3351